

## Habitat Management (CSP Enhancements) Colorado Enhancement Activity Job Sheet H-1

February 2005

| ľ | V | а | m   | e: |
|---|---|---|-----|----|
| • | v | a | 111 | e. |

## Retain Tall Stubble Through Winter Using a Stripper Header

Payment = \$3.00/acre/year for each acre where a stripper header is used to harvest grain. Post-harvest grain stubble will be 15" or taller. Stubble will be maintain undisturbed until July 1<sup>st</sup> during which time weeds will be adequately controlled. This enhancement is subject to payment caps. Actual payments will depend on CSP Tier level and the number of acres enrolled.

This enhancement provides food, escape cover, day and night roost sites, and nesting sites for a number of wildlife species (greater prairie chickens, ring-necked pheasants, bobwhite quail).

**Documentation Required:** Use the following Table for documentation. Attach a plan map showing the field numbers where the stripper header will be used.

| Tract &<br>Field<br>Numbers | Target<br>Species | Type of<br>Grain | Stubble<br>Height After<br>Harvest | Date of<br>First<br>Tillage |
|-----------------------------|-------------------|------------------|------------------------------------|-----------------------------|
|                             |                   |                  |                                    |                             |
|                             |                   |                  |                                    |                             |
|                             |                   |                  |                                    |                             |

| How to Achieve Planned Habitat Conditions:  |       |  |  |  |  |  |  |
|---|-------|--|--|--|--|--|--|
|   |       |  |  |  |  |  |  |
| Payment is based on:  |       |  |  |  |  |  |  |
|   |       |  |  |  |  |  |  |
| Stripper Header Certification I certify that I am using a stripper header as explained above. |       |  |  |  |  |  |  |
| Name:   | Date: |  |  |  |  |  |  |